Application No. 10/612,887
Amendment dated July 10, 2007
Response to Office Action dated April 10, 2007

Thy listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (Currently Amended): A device used in connection with a network, said device comprising:

a communication unit configured to communicate with a client via said network; an identification unit configured to input OS information representing an operating system installed in said client to identify a type of said operating system used in said client;

a search unit configured to search a storage location on said network of device control software, which corresponds to said identified type of said operating system and controls said device, from a database in which specifications of operating systems and storage locations of device control software are recorded in association with each other, said database being stored in a predetermined server connected to said device via said network; and

an information unit configured to inform said client of said searched storage location of said device control software.

#### Claim 2 (Original): A device according to claim 1,

wherein said communication unit communicates based on HTTP, and said information unit generates and sends to said client a markup language file including a link to the storage location of said device control software.

### Claim 3 (Original): A device according to claim 1,

wherein said communication unit communicates based on HTTP, and said OS information is described as environment variable in a HTTP request sent from said client.

### Claim 4 (Canceled).

# Claim 5 (Currently Amended): A device according to claim [[4]] 1,

wherein said storage locations in said database are also recorded in association with model information of devices, and

said search unit uses the model information of said device and said identified type of said operating system to search the storage location of said device control software.

Claim 6 (Original): A device according to claim 1, wherein said database is described in XML.

Claim 7 (Currently Amended): A device used in connection with a network, said device comprising:

a storage unit configured to store an <u>external</u> URL for download corresponding to a Web page which provides device control software to control said device on The Internet;

a HTTP communication unit configured to generate a markup language file including a link to said <u>external</u> URL for download and to send said markup language file back to a client through a HTTP response in response to a HTTP request from said client.

Claim 8 (Currently Amended): A device according to claim 7,

wherein said storage unit stores an URL for update corresponding to a Web page which provides update information to update said <u>external</u> URL for download, and said device further comprising:

an update unit configured to acquire said update information from said Web page based on said URL for update and to utilize said update information to update said <u>external</u> URL for download.

Claim 9 (Currently Amended): A method for informing a client of a storage location on a network of device control software to control a device, wherein said device communicates with said client via said network, said method comprising:

inputting OS information representing an operating system installed in said client from said client to identify a type of said operating system used by said client;

searching a storage location on said network of device control software corresponding to said identified type of said operating system from a database in which specifications of operating systems and storage locations of device control software are recorded in association with each other, said database being stored in a predetermined server connected to said device via said network; and

informing said client of said searched storage location of said device control software.